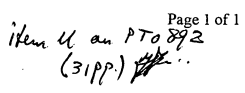
	0-1449		DOCKET NO:	SERL	AL NO.:	"O E
•			45672/56,682		signed	.8. 930
NFORMA?	rion disclosur	E	APPLICANT(S): Eiji SATO, et al.			
STATEMENT			FILING DATE:	GROUP NO.:		69
		•	Herewith	Unassign	ed	ř
				_1,		
		UNITE	D STATES PATENT DOC	MENTS		
EXAM. INITIALS	DOCUMENT					FILING DATE
MILIATS	NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIAT
		 				
		ļ				
		<u> </u>				
					·	
				1		
			<u> </u>			
		FO	REIGN PATENT DOCUME	NTS		
	DOCUMENT			NTS		TRANSLATION
	NUMBER	DATE	COUNTRY	VTS CLASS	SUBCLASS	TRANSLATION YES/NO
JM I	NUMBER 3A 6-102485		COUNTRY		SUBCLASS	
	NUMBER BA 6-102485 BB 10-307228	DATE	COUNTRY Japan Japan	CLASS		YES/NO
	NUMBER BA 6-102485 BB 10-307218 N.B.:	DATE	COUNTRY Japan Japan No. of item BB is	CLASS	288	YES/NO Partial
	NUMBER BA 6-102485 BB 10-307228 N.B.: Date	DATE 21.09.92 09.05.07 Document	COUNTRY Japan Japan No. of item BB is should be publiced.	CLASS	288	YES/NO Partial
	NUMBER BA 6-102485 BB 10-307218 N.B.: Date 6	DATE 21.09.92 09.05.07 Document of item B: 5 11.17.9	COUNTRY Japan Japan No. of item BB is	CLASS 10-307 ation o	288 ate	YES/NO Partial



Title Details

Title:	Physical Properties of Liquid Crystals: Nematics
Publisher:	Institution of Engineering and Technology
Copyright / Pub. Date:	© 2001
ISBN:	0-85296-784-5
Electronic ISBN:	1-59124-873-6
No. Pages:	693
Author/Editor:	Edited by: Dunmur, David; Fukuda, Atsuo; Luckhurst, Geoffrey
Knovel Release Date:	Sep 13, 2005
	The demand for liquid crystals with better display parameters and lower power consumption has stimulated much research into their properties and characterization. A large team of over 50 leading researchers from the USA, Europe and Japan have focused their expertise to extract and review data on a wide range of properties of nematics, including those which are essential to the development of all types of liquid crystal device. Where appropriate these properties are also explained with expert commentary. The book is fully illustrated and structured for reference.